

L Number	Hits	Search Text	DB	Time stamp
-	5	(sequence\$1 near10 time) same (disable\$3 near10 card\$1)	USPAT	2003/06/16 09:25
-	79	(disable\$3 near10 card\$1) and (forward same reverse)	USPAT	2003/06/16 09:26
-	11	(disable\$3 near10 card\$1) and (forward same reverse) and 235/\$\$.ccis.	USPAT	2003/06/16 09:31
-	177	signal same (forward and reverse) same direction and 235/\$\$.ccis.	USPAT	2003/06/16 09:33
-	0	signal near10 (forward and reverse) near10 direction and 235/\$\$.ccis.	USPAT	2003/06/16 09:36
-	90	signal same (forward and reverse) near10 direction and 235/\$\$.ccis.	USPAT	2003/06/16 09:39
-	62	signal same (forward and reverse) near10 direction and card and 235/\$\$.ccis.	USPAT	2003/06/16 09:41
-	35	signal same (forward and reverse) near10 direction and card and power and 235/\$\$.ccis.	USPAT	2003/06/16 09:43
-	25	signal same (forward and reverse) near10 direction and card and (activate or deactivate or disable\$3) and 235/\$\$.ccis.	USPAT	2003/06/16 09:51
-	7	schmidt near3 logic near3 gate	USPAT	2003/06/16 09:50
-	47	signal same (forward and reverse) near10 direction and card and (activate or activation or deactivate deactivation or disable\$3 or power or (on and off)) and 235/\$\$.ccis.	USPAT	2003/06/16 09:57
-	0	signal near5 sequec\$4 and (activate or activation or deactivate deactivation or disable\$3 or power or (on and off)) and 235/\$\$.ccis.	USPAT	2003/06/16 09:58
-	0	signal near5 sequec\$4 and 235/\$\$.ccis.	USPAT	2003/06/16 09:58
-	889	signal near5 sequenc\$4 and 235/\$\$.ccis.	USPAT	2003/06/16 10:00
-	644	signal near5 sequenc\$4 and (activate or activation or deactivate deactivation or disable\$3 or power or (on and off)) and 235/\$\$.ccis.	USPAT	2003/06/16 10:01
-	338	signal near5 sequenc\$4 and card and (activate or activation or deactivate deactivation or disable\$3 or power or (on and off)) and 235/\$\$.ccis.	USPAT	2003/06/16 10:02
-	162	signal near5 sequenc\$4 same (time or timing) and card and (activate or activation or deactivate deactivation or disable\$3 or power or (on and off)) and 235/\$\$.ccis.	USPAT	2003/06/16 10:18
-	1	"6398115"	USPAT	2003/06/16 10:39
-	605	card same power same (disable\$3 or deactiv\$4)	USPAT	2003/06/16 10:25

109	card same power same (disabl\$3 or deactiv\$4) and 235/\$\$.cccls.	USPAT	2003/06/16 10:34
74	card same power same (disabl\$3 or deactiv\$4) and (logic or gate) and 235/\$\$.cccls.	USPAT	2003/06/16 10:34
14	(electron\$3 near3 (device or circuit)) same sequenc\$3 same (activat\$4 or deactivat\$4 or disabl\$3) and 235/\$\$.cccls.	USPAT	2003/06/16 10:44
10	(electron\$3 near3 (device or circuit)) same sequenc\$3 same (activat\$4 or deactivat\$4 or disabl\$3) same signal and 235/\$\$.cccls.	USPAT	2003/06/16 10:42
175	(device or circuit) same sequenc\$3 same (activat\$4 or deactivat\$4 or disabl\$3) and card and 235/\$\$.cccls.	USPAT	2003/06/16 10:45
70	(device or circuit) same sequenc\$3 same (activat\$4 or deactivat\$4 or disabl\$3) same card and 235/\$\$.cccls.	USPAT	2003/06/16 10:47
376	(device or circuit) same signal same (activat\$4 or deactivat\$4 or disabl\$3) same card and 235/\$\$.cccls.	USPAT	2003/06/16 10:47
41	(device or circuit) same sequenc\$3 same signal same (activat\$4 or deactivat\$4 or disabl\$3) same card and 235/\$\$.cccls.	USPAT	2003/06/16 10:54
1317	(activat\$4 or deactivat\$4 or disabl\$3) near15 card and 235/\$\$.cccls.	USPAT	2003/06/16 10:55
1031	(activat\$4 or deactivat\$4 or disabl\$3) near5 card and 235/\$\$.cccls.	USPAT	2003/06/16 10:59
16	(activat\$4 and deactivat\$4) near5 card and 235/\$\$.cccls.	USPAT	2003/06/16 11:00
7	signal near3 seqenc\$5	USPAT	2003/06/26 14:45
7776	card near10 (disabling or disable or power)	USPAT	2003/06/26 14:49
2914	card near10 (disabling or disable or power) same signal	USPAT	2003/06/26 14:53
1396	card near10 (disabling or disable or power) same signal same circuit	USPAT	2003/06/26 14:55
1092	card near10 (disabling or disable or power) same signal same circuit and (gate or diode or resistor or capacitor or logic)	USPAT	2003/06/26 14:59
254	(memory or smart of ic or "integrated circuit") near2 card near10 (disabling or disable or power) same signal same circuit and (gate or diode or resistor or capacitor or logic)	USPAT	2003/06/27 10:50
20	(memory or smart of ic or "integrated circuit") near2 card near10 (disabling or disable or power) same signal same circuit and (gate or diode or resistor or capacitor or logic) and forward and reverse	USPAT	2003/06/27 10:52